SPAN "A" QUANTITIES ESTIMATE ACTUAL 42'-3¹/₂"(SPAN A ALONG ARC) 12'-0" SPAN B (APPROACH SLAB) CLASS II SURFACE PREPARATION 1 SQ. YDS. -LIMIT OF CLASS II & CLASS III REPAIRS, PLACING & FINISHING LMC-VES, SCARIFICATION, AND HYDRO-DEMOLITION CLASS III SURFACE PREPARATION 1 SQ. YDS. BRIDGE JOINT DEMOLITION 62 SQ.FT. SCARIFYING BRIDGE DECK 612 SQ. YDS. HYDRO-DEMOLITION OF BRIDGE DECK 612 SQ. YDS. SCARIFYING APPROACH SLAB 181 SQ. YDS. HYDRO-DEMOLITION OF APPROACH SLAB 181 SQ. YDS. PAYMENT FOR CLASS II & CLASS III SURFACE PREPARATION IS BASED ON THE SOUARE FEET OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE SPECIAL PROVISIONS. **RADIAL DIMENSION FILL FACE @ — END BENT 1 BEGIN APPROACH SLAB -80°50′24″——— TO SHORT CHORD € -L- MED. ORIGINAL SURVEY LINE 85°19′02″ TO SHORT CHORD € BRIDGE CLASS II SURFACE PREPARATION EXISTING CONCRETE -MEDIAN BARRIER -BRIDGE JOINT DEMOLITION 5½"MEASURED PERPENDICULAR TO THE EDGE OF DECK (TYP.) BRIDGE JOINT DEMOLITION SCARIFICATION & HYDRO-DEMOLITION В I-5836 PROJECT NO._ ALAMANCE _ COUNTY 142 BRIDGE NO. SHEET 1 OF 3 ASSETTION DEPARTMENT OF TRANSPORTATION SURFACE PREPARATION CONCRETE
BARRIER RAIL
(TYP.) SEAL 20103 SPAN A AND APPROACH SLAB 1/13/2016 PLAN OF SPAN A REVISIONS NO. BY: S-11 DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED DATE: DATE: (FOR SECTION VIEW, SEE "JOINT DETAILS" SHEET S-14) _ DATE : <u>11/2015</u> _ DATE : <u>12/2015</u> D.V. JOYNER
W. SMITH TOTAL SHEETS 14 DRAWN BY : CHECKED BY :